

PROJECT 10073 RECORD CARD

1. DATE 17 September 1957		2. LOCATION Kansas City, Missouri		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon	
3. DATE-TIME GROUP Local _____ GMT 18/0300Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		<input checked="" type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical	
7. LENGTH OF OBSERVATION 3-5 minutes		8. NUMBER OF OBJECTS one	9. COURSE ENE	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
10. BRIEF SUMMARY OF SIGHTING Round, white object, moved rapidly across sky (faster than a/c). No sound.			11. COMMENTS Probably a/c. Based on maneuvers, flight & duration of sighting.		

JEDWP/H085M WPA096 YMB046

17 18/0300Z

29

KFA087KFG052KFG

MM RJEDEN RJEDWP RJEPHQ

DE RJEDKF 10G

Witness

M 192100Z

FM COMDR 20TH AIRDIV RICHARDS GEBUR AFB MO

TO RJEDEN/COMDR ENT AFB COLO

RJEDWP/COMDR AIR TECH INTELL CEN WPAFB OHIO

RJEPHQ/DIR INTELL HQ USAF WASH DC

BT

/UNCLASSIFIED/FROM 20 ADCC 9-283 SUBJECT:UFOB. IAW JCADF INTERIM

CHANGE 1 TO CONADM 55-1, THE EOL UFOB REPORT IS SUBMITTED.

(1) A. ROUND

(circled)

B. UNKNOWN

C. WHITE

D. ONE

E. N/A

F. NONE

G. NONE

H. NO SOUND

I. NONE

(2) A. MOVING RAPIDLY ACROSS SKY, MORE SO THAN A/C OR AIRLINER,
MOVE STEADY, WHITE, AND VERY SPEEDY.

B. 80DEG-85DEG VERTICAL, AZIMUTH -UNK

C. 40 DEG- 45 DEG VERTICAL

D. CAME FROM NORTH ON A SOUTHERLY COURSE, MADE SHARP TURN

HEADING E - N E, SAW METEOR AT SAME TIME AND PLACE

E. OUT OF SIGHT

*Object goes generally north,
moving with the wind (see 7/15 below)*

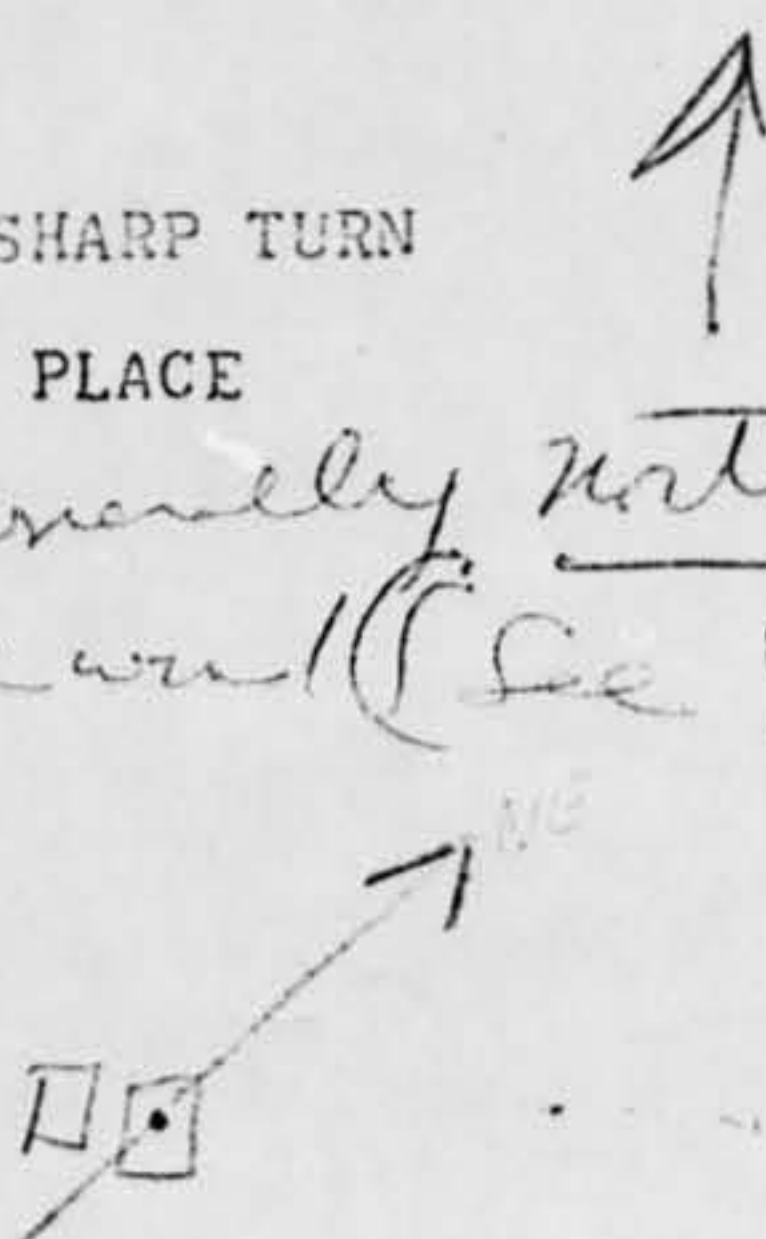
F. THREE TO FIVE MINUTES

(3) A. GROUND - VISUAL

B. NONE

C. N/A

(4) A. 18/0300Z

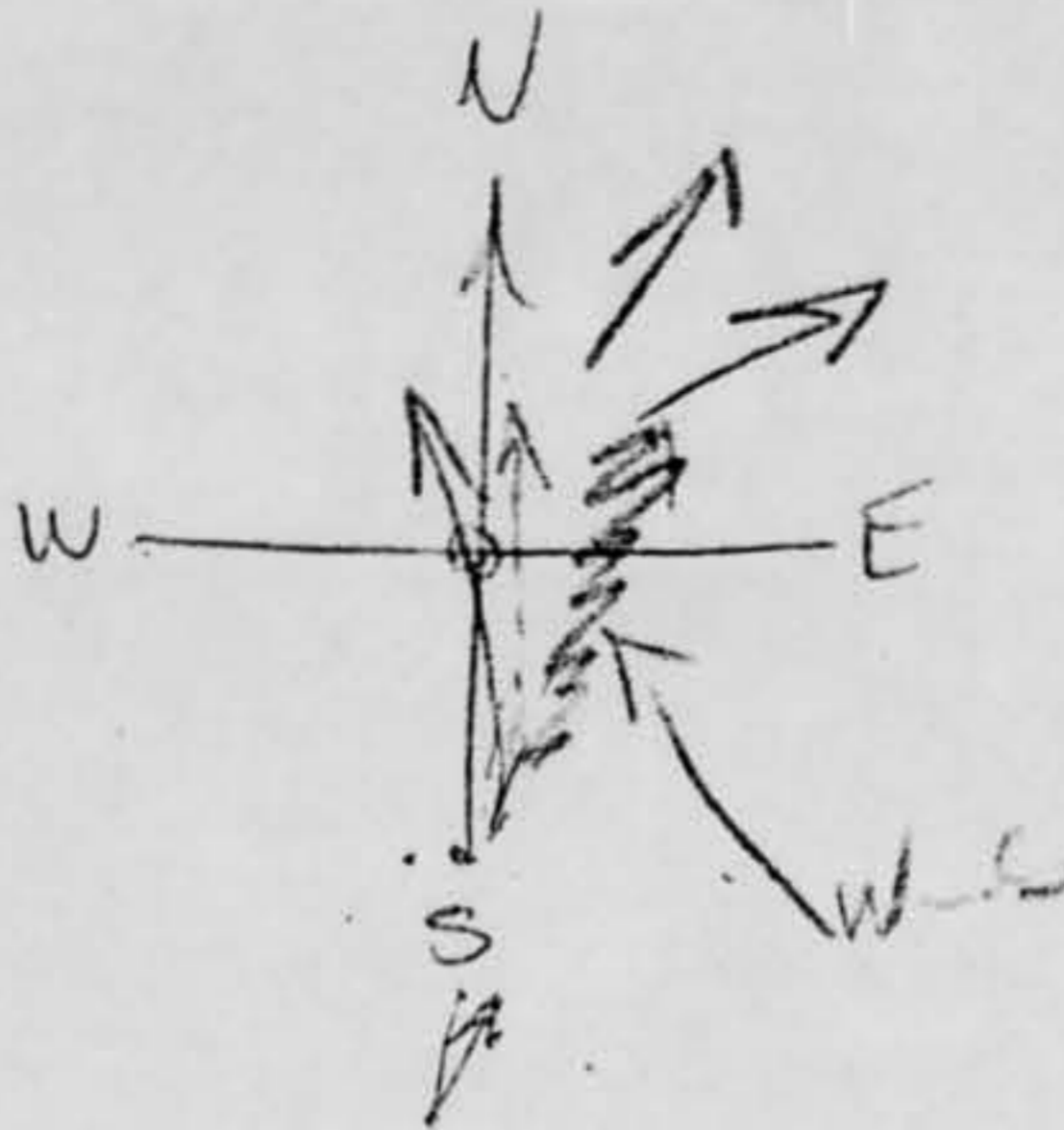


B. EARLY NIGHT

SW

(5) 3/4 OF A MILE FROM STATE/COUNTRY DEPT OF HIWAY AT HIWAY 24 AND 40.

(6) A. CIVILIAN: MR [REDACTED]
[REDACTED] STATE AVENUE
KANSAS CITY, MISSOURI
PHONE NR. [REDACTED]
AGE: 24
OCCUPATION: ARC WELDER



B. N/A

(7) A. CLEAR , BRIGHT , BERY LIGHT WIND

B. S-SE 3 KNOTS

C. NONE

D. VERY GOOD

E. NONE

F. NONE

(8) NONE TO UNDERSIGNED'S KNOWLEDGE

(9) NONE TAKEN

(10) NONE (ACCORDING TO ROLPH AT TIME OF SIGHTING)

(11) CONTROLLER, 20TH AIRDIV (DEF)- NO COMMENTS BY UNEERSIGNED

(12) NONE

BT

20/1407Z SEP RJEDKF

Pub. Ballons

[Faint, mostly illegible text at the bottom of the page, possibly bleed-through or a second page's content.]

PROJECT 10073 RECORD CARD

1. DATE 26 September 1957	2. LOCATION Kansas City, Missouri		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT 26/1040Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 10-15 seconds	8. NUMBER OF OBJECTS one	9. COURSE NE	<input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING Two white objects with trail (second light could have been tail or trail).		11. COMMENTS Probably a/c, but cannot conclude because of insufficient data. Possible meteor.	

26/10002

1 witness

ATTC

26 SEP 57 10 17

37
1 } 4E4
2 }
3-4X2a
ABO

T

JEDQP H106T WPE077 YDE011 WYA089 WMB078AMA042

OO RJEDEN RJWFDN RJEDWP RJEPHQ

DE RJWFAM 1D

O 261144Z

FM LOWRY FLIGHT SERVICE CENTER LOWRY AFB COLO

TO RJEDEN/CMDR ADC ENT AFB COLO

RJEDWP/CMDR AIR TECH INTL CEN WRIGHT PATTERSON AFB OHIO

RJWFDN/CMDR 4TH AIR DIV KIRTLAND AFB N MEX

26 SEP 57
atc
08:33

26/1150Z SEP RJWFAM

Pilot saw
but could not give size
although he observed the object
10-15 seconds. He could
not give altitude ECI -
"description of course"

prob ofc - but cannot
conclude because of
INSUFF. DATA

RJEPHQ/DIR OF INTL HQ, WASH 25 DC
BT

shape?
size?

1 A UNK B UNK C WHITE D TWO E TRAIL F NONE G SECOND LIGHT

COULD HAVE BEEN TAIL OR TRAIL H NONE PILOT INSIDE ACFT I NONE *what*

2. DISCREPTION OF COURSE A READY FOR TAKEOFF B APPROX 6100FT *Pilot of UFO*

C SAME D STRAIGHT FROM 006 DEG TO 010 DEG N | E UNK F 10-15 SEC

3. MANNER OF OBS A VISUAL B NONE C ON GRND BRANNIF FLT562 TIME AND

4. TIME AND DTE OF SIGHTIN

A 26/1040Z B NIGHT 5. LOCAT O S OBSERVERS MKC

6. IDENTIFYING INFO OF ALL OBSEVERS A PILOT BRANNIF FLT 562

7. WX AND WNDS ALOFT COND

T IME AD PLACE OF STG A GOOD

winds at 6000 ft

PAGE TWO RJWFAM 1D

B SURFACE CALM

6000 170 DEG 05KT

10000 110 DEG 05 KT

16000 230 DEG 10 KT

20000 030 DEG 10 KT

30000 260 DEG 3005

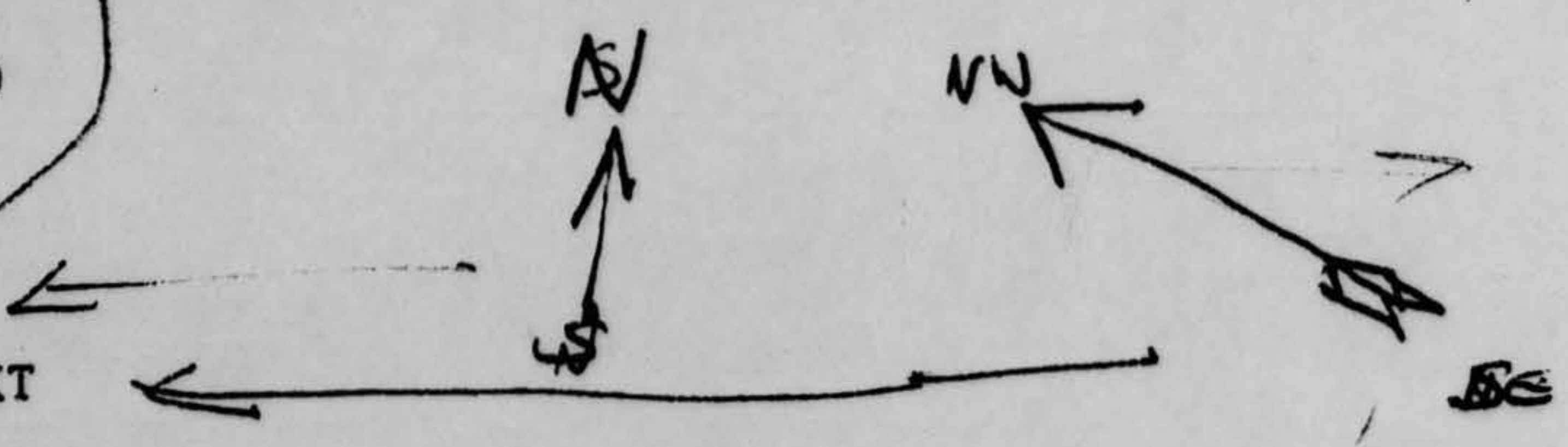
50000 DEG KT

80000 DEG KT

C HIGH SCTD D 5 MI SMOKE E 2/10

8. NONE 9 UNK 10 UNK 11 NOT ENOUGH INFO

12 UNK



2 white (smelling) shape